

Summary of capabilities

Weil am Rhein, Germany

Facility facts:		Offerings:
Opened:	2009	 GMP storage at ambient, controlled ambient (15°C to 25°C), refrigerated (2°C to 8°C) and frozen (-20°C to -80°C) temperatures, as well as ambient and refrigerated controlled substance storage Secondary packaging in environment, including refrigerated (2°C to 8°C) and frozen (-20°C), with support for light-sensitive materials Comparator sourcing and management Pick and pack and distribution services that include temperature management and monitoring for local, regional, and international shipments Clinical supply returns/storage/destruction service
Audited by:	Regierungspräsidium Tübingen	
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Weil am Rhein clinical storage, distribution, and packaging capabilities

Storage c	apacity	Capabilities and services	
Controlled ambient (15°C to 25°C)	791,049 cu. ft. (22,400 cu. m.)		
Controlled substance ambient (15°C to 25°C)	2,684 cu. ft. (76 cu. m.)	Secondary packaging Six (6) secondary packaging production rooms; three (3) controlled room temperature rooms, two (2) refrigerated, and one (1) frozen Expiry date labeling/relabeling Just-in-time labeling Distribution Comparator, placebo, and clinical ancillary materials sourcing and management Reusable shipper program Domestic and international transportation management Returns/destruction for all EU study sites	
Refrigerated (2°C to 8°C)	268,391.5 cu. ft. (7,600 cu. m.)		
Controlled substance refrigerated (2°C to 8°C)	23 cu. ft. (0.65 cu. m.)		
Frozen (-20°C)	13,384 cu. ft. (379 cu. m.)		
Frozen (-40°C)	126 cu. ft. (3.56 cu. m.) 6 reach-in units		
Ultra-frozen (-70°C)	91 92,000 cu. ft. (2.6 cu. m.)		
Olita-1102611 (-70 C)	4 reach-in units	Hotamoradostradion for all 20 stady sites	
Ultra-frozen (-80°C)	324 cu. ft. (9.17 cu. m.) 16 reach-in units		



Summary of capabilities

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journey

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